

Analytical Methods Approved for Drinking Water Compliance Monitoring of Inorganic Contaminants and Other Inorganic Constituents

Analysis for the following contaminants and other constituents shall be conducted in accordance with the methods in the following table, or their equivalent as determined by EPA. The methods are specified in 40 CFR 141.23 and Appendix A to Subpart C of Part 141. The monitoring requirements are specified in 40 CFR 141.23, 141.41, 141.86 – 141.88, and 141.135.

The CFR is the legal reference for approved methods and takes precedent over this table. The table should accurately reflect the analytical methods information published in 40 CFR 141. If discrepancies are found, please notify the Safe Drinking Water Hotline (800-426-4791) so that EPA can correct the table.

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Alkalinity						
ASTM International	D1067-11 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D1067-06 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D1067-02 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D1067-92 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
Standard Methods	2320 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	2320 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	2320 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	2320 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	2320 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods

Office of Water (MS – 4606 M) EPA 815-B-14-001 January 2014

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods Online	2320 B-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
U.S. Geological Survey	I-1030-85	In Methods for Determination of Inorganic Substances in Water and Fluvial Sediments, USGS Series: Techniques of Water- Resource Investigation Report; edited by Fishman, M.J. & Friedman, L.C.	1989		05-A1	http://pubs.er.usgs.gov/
Antimony						
ASTM International	D3697-07	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D3697-02	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D3697-92	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ЕРА	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm
ЕРА	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
EPA	200.9, Rev. 2.2	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher. Preconcentration may be required for direct analysis of antimony, lead, and thallium by Method 200.9
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods Note: Preconcentration may be required for direct analysis of antimony and lead by Method 3113 B unless multiple in-furnace depositions are made.
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Note: Preconcentration may be required for direct analysis of antimony and lead by Method 3113 B unless multiple in-furnace depositions are made.
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods Note: Preconcentration may be required for direct analysis of antimony and lead by Method 3113 B unless multiple in-furnace depositions are made.
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Note: Preconcentration may be required for direct analysis of antimony and lead by Method 3113 B unless multiple in-furnace depositions are made.
Standard Methods Online	3113 B-04	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org Note: Preconcentration may be required for direct analysis of antimony and lead by Method 3113 B unless multiple in-furnace depositions are made.

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods Online	3113 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org Note: Preconcentration may be required for direct analysis of antimony and lead by Method 3113 B unless multiple in-furnace depositions are made.
Arsenic		directly without digestion, and	other analytica	al test procedures are	contained in Techn	er, lead, nickel, selenium, sodium and thallium with digestion or ical Notes on Drinking Water Methods (EPA/600/R-94/173) available (NEPIS) database (http://www.epa.gov/nscep/)
ASTM International	D2972-08 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D2972-03 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D2972-97 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D2972-08 C	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D2972-03 C	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D2972-97 C	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ЕРА	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm
ЕРА	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: If ultrasonic nebulization is used in the determination of arsenic by Method 200.8, the arsenic must be in the pentavalent state to provide uniform signal response. For direct analysis of arsenic with Method 200.8 using ultrasonic nebulization, samples and standards must contain one mg/L of sodium hypochlorite.
ЕРА	200.9, Rev. 2.2	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3114 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3114 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3114 B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	3114 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	3113 B-04	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3113 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method				
Standard Methods Online	3114 B-09	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org				
Standard Methods Online	3114 B-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org				
Asbestos						es on Drinking Water Methods (EPA/600/R-94/173) available through database (http://www.epa.gov/nscep/)				
ЕРА	100.1	Analytical Method for the Determination of Asbestos Fibers in Water	September 1983	EPA/600/4-83- 043	PB83-260471	https://www.nemi.gov				
EPA	100.2	Determination of Asbestos Structures over 10 µm in Length in Drinking Water	June 1994	EPA/600R-94/134	PB94-201902	https://www.nemi.gov				
Barium		directly without digestion, and	Criteria for analyzing arsenic, barium, beryllium, cadmium, calcium, chromium, copper, lead, nickel, selenium, sodium and thallium with digestion or directly without digestion, and other analytical test procedures are contained in Technical Notes on Drinking Water Methods (EPA/600/R-94/173) available through EPA's digital publications National Environmental Publications Internet Site (NEPIS) database (http://www.epa.gov/nscep/)							
ЕРА	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm				

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
EPA	200.7, Rev. 4.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.
EPA	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov
Standard Methods	3111 D	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3111 D	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3111 D	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3111 D	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	3111 D-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3113 B-04	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3113 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3120 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method				
Beryllium		Criteria for analyzing arsenic, barium, beryllium, cadmium, calcium, chromium, copper, lead, nickel, selenium, sodium and thallium with digestion or directly without digestion, and other analytical test procedures are contained in Technical Notes on Drinking Water Methods (EPA/600/R-94/173) available through EPA's digital publications National Environmental Publications Internet Site (NEPIS) database (http://www.epa.gov/nscep/)								
ASTM International	D3645-08 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org				
ASTM International	D3645-03 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org				
ASTM International	D3645-97 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org				
ЕРА	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm				
EPA	200.7, Rev. 4.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.				
EPA	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov				
EPA	200.9, Rev. 2.2	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.				
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods				
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods				
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods				
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods				
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods				

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	3113 B-04	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3113 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3120 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method				
Cadmium		directly without digestion, and	Criteria for analyzing arsenic, barium, beryllium, cadmium, calcium, chromium, copper, lead, nickel, selenium, sodium and thallium with digestion or directly without digestion, and other analytical test procedures are contained in Technical Notes on Drinking Water Methods (EPA/600/R-94/173) available through EPA's digital publications National Environmental Publications Internet Site (NEPIS) database (http://www.epa.gov/nscep/)							
EPA	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm				
EPA	200.7, Rev. 4.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher. For direct analysis of cadmium by Method 200.7, sample preconcentration using pneumatic nebulization may be required to achieve lower detection limits.				
EPA	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov				
ЕРА	200.9, Rev. 2.2	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.				
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods				
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods				
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods				
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods				

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method			
Standard Methods Online	3113 B-04	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org			
Standard Methods Online	3113 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org			
Calcium		Criteria for analyzing arsenic, barium, beryllium, cadmium, calcium, chromium, copper, lead, nickel, selenium, sodium and thallium with digestion or directly without digestion, and other analytical test procedures are contained in Technical Notes on Drinking Water Methods (EPA/600/R-94/173) available through EPA's digital publications National Environmental Publications Internet Site (NEPIS) database (http://www.epa.gov/nscep/)							
ASTM International	D511-09 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org			
ASTM International	D511-03 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org			
ASTM International	D511-93 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org			
ASTM International	D511-09 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org			
ASTM International	D511-03 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org			
ASTM International	D511-93 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org			
ASTM International	D6919-09	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org			
ASTM International	D6919-03	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org			

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
EPA	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm
EPA	200.7, Rev. 4.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3500-Ca B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	3500-Ca B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method			
Standard Methods	3500- Ca B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods			
Standard Methods	3500-Ca D	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods			
Standard Methods	3500-Ca D	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods			
Standard Methods Online	3111 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org			
Standard Methods Online	3120 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org			
Standard Methods Online	3500-Ca B-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org			
Chromium		directly without digestion, and	Criteria for analyzing arsenic, barium, beryllium, cadmium, calcium, chromium, copper, lead, nickel, selenium, sodium and thallium with digestion or directly without digestion, and other analytical test procedures are contained in Technical Notes on Drinking Water Methods (EPA/600/R-94/173) available through EPA's digital publications National Environmental Publications Internet Site (NEPIS) database (http://www.epa.gov/nscep/)						

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
ЕРА	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm
ЕРА	200.7, Rev. 4.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.
ЕРА	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov
EPA	200.9, Rev. 2.2	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	3113 B-04	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3113 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3120 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Conductivity						
ASTM International	D1125-95 A (Reapproved 1999)	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D1125-91 B	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method		
Standard Methods	2510 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods		
Standard Methods	2510 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods		
Standard Methods	2510 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods		
Standard Methods	2510 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods		
Standard Methods	2510 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods		
Standard Methods Online	2510 B-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org		
Copper		Criteria for analyzing arsenic, barium, beryllium, cadmium, calcium, chromium, copper, lead, nickel, selenium, sodium and thallium with digestion or directly without digestion, and other analytical test procedures are contained in Technical Notes on Drinking Water Methods (EPA/600/R-94/173) available through EPA's digital publications National Environmental Publications Internet Site (NEPIS) database (http://www.epa.gov/nscep/)						
ASTM International	D1688-07 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org		
ASTM International	D1688-02 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org		
ASTM International	D1688-95 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org		
ASTM International	D1688-90 A	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)		
ASTM International	D1688-07 C	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org		
ASTM International	D1688-02 C	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org		
ASTM International	D1688-95 C	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org		
ASTM International	D1688-90 C	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)		

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
EPA	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm
EPA	200.7, Rev. 4.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.
ЕРА	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov
ЕРА	200.9, Rev. 2.2	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	3111 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3113 B-04	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods Online	3113 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3120 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Cyanide						
ALPKEM	Method OIA- 1677, DW	Available Cyanide by Flow Injection, Ligand Exchange, and Amperometry	January 2004	EPA-821-R-04- 001		ALPKEM (division of OI Analytical) Note: Sulfide levels below those detected using lead acetate paper may produce positive interferences. Test samples using a more sensitive sulfide method to determine if sulfide interference is present, and treat samples accordingly.
ASTM International	D2036-06 A	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D2036-98 A	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D2036-06 B	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D2036-98 B	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D6888-04	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org Note: Sulfide levels below those detected using lead acetate paper may produce positive interferences. Test samples using a more sensitive sulfide method to determine if sulfide interference is present, and treat samples accordingly.

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
EPA	335.4, Rev. 1.0	In Methods for the Determination of Inorganic Substances in Environmental Samples	August 1993	EPA/600/R- 93/100	PB94-120821	https://www.nemi.gov
H & E Testing Laboratory	ME355.01	Determination of Cyanide in Drinking Water by GC/MS Headspace	May 26, 2009			https://www.nemi.gov
Kelada	Kelada 01, Revision 1.2	Kelada Automated Test Methods for Total Cyanide, Acid Dissociable Cyanide, and Thiocyanate	August 2001	EPA 821-B-01- 009	PB2001- 108275	National Technical Information Services (NTIS) Note: A 450-W UV lamp may be used in this method instead of the 550-W lamp specified if it provides performance within the quality control (QC) acceptance criteria of the method in a given instrument. Similarly, modified flow cell configurations and flow conditions may be used in the method, provided that the QC acceptance criteria are met.
Lachat Instruments	QuikChem 10-204-00-1- X, Revision 2.1	Digestion and distillation of total cyanide in drinking and wastewaters using MICRO DIST and determination of cyanide by flow injection analysis	November 30, 2000			Lachat Instruments
Standard Methods	4500-CN ⁻ C	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-CN ⁻ C	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-CN ⁻ C	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-CN ⁻ E	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-CN ⁻ E	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-CN ⁻ E	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-CN ⁻ E	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4500-CN ⁻ E	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	4500-CN⁻ F	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-CN ⁻ F	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-CN ⁻ F	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-CN ⁻ F	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4500-CN ⁻ F	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-CN ⁻ G	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-CN ⁻ G	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-CN ⁻ G	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-CN ⁻ G	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4500-CN ⁻ G	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	4500-CN ⁻ E- 99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods Online	4500-CN ⁻ F- 99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-CN ⁻ G- 99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
U.S. Geological Survey	I-3300-85	In Methods for Determination of Inorganic Substances in Water and Fluvial Sediments, USGS Series: Techniques of Water- Resource Investigation Report; edited by Fishman, M.J. & Friedman, L.C.	1989		05-A1	http://pubs.er.usgs.gov/
Fluoride						
ASTM International	D1179-10 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D1179-04 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D1179-99 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D1179-93 B	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)
ASTM International	D4327-03	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D4327-97	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Bran + Luebbe	129-71 W	Fluoride in Water and Wastewater	December 1972			Bran + Luebbe
Bran + Luebbe	380-75 WE	Fluoride in Water and Wastewater	February 1976			Bran + Luebbe
EPA	300.0, Rev. 2.1	In Methods for the Determination of Inorganic Substances in Environmental Samples	August 1993	EPA/600/R- 93/100	PB94-120821	https://www.nemi.gov
EPA	300.1, Rev. 1.0	In Methods for the Determination of Organic and Inorganic Compounds in Drinking Water, Vol. 1	August 2000	EPA 815-R-00- 014	PB2000- 106981	http://water.epa.gov/scitech/drinkingwater/labcert/methods_index.cfm
Hach Co.	10225	Hach Company SPADNS 2 (Arsenic-free) Fluoride Method 10225 – Spectrophotometric Measurement of Fluoride in Water and Wastewater	January 2011			http://www.hach.com
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-F- B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-F B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-F- B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-F B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	4500-F B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-F C	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-F C	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-F C	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-F C	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4500-F C	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-F D	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-F D	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-F D	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-F D	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	4500-F D	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-F E	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-F E	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-F E	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-F E	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	4500-F E	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	4110 B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-F B-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-F C-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-F D-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods Online	4500-F ⁻ E-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Waters Corporation	Method D6508, Rev. 2	Test Method for Determination of Dissolved Inorganic Anions in Aqueous Matrices Using Capillary Ion Electrophoresis and Chromate Electrolyte				Waters Corporation
Lead		directly without digestion, and	other analytica	al test procedures are o	contained in Techn	per, lead, nickel, selenium, sodium and thallium with digestion or nical Notes on Drinking Water Methods (EPA/600/R-94/173) available (NEPIS) database (http://www.epa.gov/nscep/)
ASTM International	D3559-08 D	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D3559-03 D	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D3559-96 D	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D3559-90 D	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)
EPA	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm
EPA	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
ЕРА	200.9, Rev. 2.2	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher. Preconcentration may be required for direct analysis of antimony, lead, and thallium by Method 200.9
Palintest Ltd. or Hach Co.	Method 1001	Lead by Differential Pulse Anodic Stripping Voltammetry				Palintest Ltd.
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods Note: Preconcentration may be required for direct analysis of antimony and <u>lead</u> by Method 3113 B unless multiple in-furnace depositions are made.
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Note: Preconcentration may be required for direct analysis of antimony and <u>lead</u> by Method 3113 B unless multiple in-furnace depositions are made.
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods Note: Preconcentration may be required for direct analysis of antimony and <u>lead</u> by Method 3113 B unless multiple in-furnace depositions are made.
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods Note: Preconcentration may be required for direct analysis of antimony and <u>lead</u> by Method 3113 B unless multiple in-furnace depositions are made.
Standard Methods Online	3113 B-04	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org Note: Preconcentration may be required for direct analysis of antimony and lead by Method 3113 B unless multiple in-furnace depositions are made.

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods Online	3113 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org Note: Preconcentration may be required for direct analysis of antimony and lead by Method 3113 B unless multiple in-furnace depositions are made.
Magnesium						
ASTM International	D511-09 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D511-03 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D511-93 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D511-09 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D511-03 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D511-93 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D6919-09	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D6919-03	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
EPA	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm
EPA	200.7, Rev. 4.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3500-Mg B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	3500-Mg B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3500-Mg B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3500-Mg E	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3500-Mg E	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods Online	3111 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods Online	3120 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3500-Mg B- 97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Mercury						
ASTM International	D3223-02	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D3223-97	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
EPA	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov
EPA	245.1, Rev. 3.0	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov
EPA	245.2	In Methods for Chemical Analysis of Water and Wastes	March 1983	EPA/600/4- 79/020	PB84-128677	National Technical Information Service (NTIS)
Standard Methods	3112 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3112 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	3112 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3112 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	3112 B-09	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3112 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Nickel		directly without digestion, and	other analytica	al test procedures are o	contained in Techn	oer, lead, nickel, selenium, sodium and thallium with digestion or ical Notes on Drinking Water Methods (EPA/600/R-94/173) available (NEPIS) database (http://www.epa.gov/nscep/)
EPA	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm
ЕРА	200.7, Rev. 4.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
EPA	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov
ЕРА	200.9, Rev. 2.2	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	3111 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3113 B-04	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3113 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3120 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Nitrate						
ASTM International	D3867-90 A	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)
ASTM International	D3867-90 B	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)
ASTM International	D4327-03	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D4327-97	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D6508-00	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ATI Orion	601	Standard Method of Test for Nitrate in Drinking Water	July 1994		PN 221890- 001	Thermo Orion
EPA	300.0, Rev. 2.1	In Methods for the Determination of Inorganic Substances in Environmental Samples	August 1993	EPA/600/R- 93/100	PB94-120821	https://www.nemi.gov
EPA	300.1, Rev. 1.0	In Methods for the Determination of Organic and Inorganic Compounds in Drinking Water, Vol. 1	August 2000	EPA 815-R-00- 014	PB2000- 106981	http://water.epa.gov/scitech/drinkingwater/labcert/methods_index.cfm
EPA	353.2, Rev. 2.0	In Methods for the Determination of Inorganic Substances in Environmental Samples	August 1993	EPA/600/R- 93/100	PB94-120821	https://www.nemi.gov
Hach Co.	10206	Hach Company TNTplus TM 835/836 Nitrate Method 10206 – Spectrophotometric Measurement of Nitrate in Water and Wastewater	January 2011			http://www.hach.com
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-NO ₃ D	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-NO ₃ - D	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-NO ₃ - D	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-NO ₃ - D	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4500-NO ₃ - D	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-NO ₃ - E	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-NO ₃ E	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-NO ₃ -E	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-NO ₃ E	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4500-NO ₃ -E	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-NO ₃ - F	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-NO ₃ - F	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-NO ₃ F	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-NO ₃ - F	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	4500-NO ₃ - F	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	4110 B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-NO ₃ - D- 00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-NO ₃ - E- 00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-NO ₃ -F-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Systea Scientific, LLC	Systea Easy (1-Reagent)	Systea Easy (1-Reagent) Nitrate Method	February 4, 2009			https://www.nemi.gov
Waters Corporation	B-1011	Waters Test Method for Determination of Nitrite/Nitrate in Water Using Single Column Ion Chromatography	August 1987			Waters Corporation
Nitrite						
ASTM International	D3867-90 A	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)
ASTM International	D3867-90 B	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)
ASTM International	D4327-03	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D4327-97	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D6508-00	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
EPA	300.0, Rev. 2.1	In Methods for the Determination of Inorganic Substances in Environmental Samples	August 1993	EPA/600/R- 93/100	PB94-120821	https://www.nemi.gov
EPA	300.1, Rev. 1.0	In Methods for the Determination of Organic and Inorganic Compounds in Drinking Water, Vol. 1	August 2000	EPA 815-R-00- 014	PB2000- 106981	http://water.epa.gov/scitech/drinkingwater/labcert/methods_index.cfm
EPA	353.2, Rev. 2.0	In Methods for the Determination of Inorganic Substances in Environmental Samples	August 1993	EPA/600/R- 93/100	PB94-120821	https://www.nemi.gov
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-NO ₂ B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-NO ₂ B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-NO ₂ -B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-NO ₂ B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4500-NO ₂ -B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-NO ₃ E	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-NO ₃ -E	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-NO ₃ E	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-NO ₃ E	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4500-NO ₃ E	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-NO ₃ F	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-NO ₃ F	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-NO ₃ F	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-NO ₃ -F	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	4500-NO ₃ - F	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	4110 B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-NO ₂ -B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-NO ₃ - E- 00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-NO ₃ - F- 00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Systea Scientific, LLC	Systea Easy (1-Reagent)	Systea Easy (1-Reagent) Nitrate Method	February 4, 2009			https://www.nemi.gov
Waters Corporation	B-1011	Waters Test Method for Determination of Nitrite/Nitrate in Water Using Single Column Ion Chromatography	August 1987			Waters Corporation
Orthophosphate	e	Unfiltered, no digestion or hyd	rolysis			
ASTM International	D4327-03	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D4327-97	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D6508-00	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D515-88 A	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)
EPA	300.0, Rev. 2.1	In Methods for the Determination of Inorganic Substances in Environmental Samples	August 1993	EPA/600/R- 93/100	PB94-120821	https://www.nemi.gov
EPA	300.1, Rev. 1.0	In Methods for the Determination of Organic and Inorganic Compounds in Drinking Water, Vol. 1	August 2000	EPA 815-R-00- 014	PB2000- 106981	http://water.epa.gov/scitech/drinkingwater/labcert/methods_index.cfm
EPA	365.1, Rev. 2.0	In Methods for the Determination of Inorganic Substances in Environmental Samples	August 1993	EPA/600/R- 93/100	PB94-120821	https://www.nemi.gov
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4110 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	4500-P E	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-P E	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-P E	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-P E	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	4500-P E	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-P F	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-P F	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-P F	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-P F	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	4500-P F	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	4110 B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods Online	4500-P E-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-P F-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
U.S. Geological Survey	I-1601-85	In Methods for Determination of Inorganic Substances in Water and Fluvial Sediments, USGS Series: Techniques of Water- Resource Investigation Report; edited by Fishman, M.J. & Friedman, L.C.	1989		05-A1	http://pubs.er.usgs.gov/
U.S. Geological Survey	I-2598-85	In Methods for Determination of Inorganic Substances in Water and Fluvial Sediments, USGS Series: Techniques of Water- Resource Investigation Report; edited by Fishman, M.J. & Friedman, L.C.	1989		05-A1	http://pubs.er.usgs.gov/

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
U.S. Geological Survey	I-2601-90	In Methods of Analysis by the U.S. Geological Survey National Water Quality Laboratory; Determination of Inorganic and Organic Constituents in Water and Fluvial Sediments, USGS Series: Open-file Report; edited by M.J. Fishman	1993		93-125	http://pubs.er.usgs.gov/
рН						
ASTM International	D1293-12	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D1293-99	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D1293-95	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)
ASTM International	D1293-84	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)
EPA	150.1	In Methods for Chemical Analysis of Water and Wastes	March 1983	EPA/600/4- 79/020	PB84-128677	https://www.nemi.gov
EPA	150.2	In Methods for Chemical Analysis of Water and Wastes	March 1983	EPA/600/4- 79/020	PB84-128677	https://www.nemi.gov
Standard Methods	4500-H ⁺ B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-H ⁺ B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-H ⁺ B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-H ⁺ B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4500-H ⁺ B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods Online	4500-H ⁺ B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Selenium		directly without digestion, and	other analytica	al test procedures are o	contained in Techn	per, lead, nickel, selenium, sodium and thallium with digestion or acical Notes on Drinking Water Methods (EPA/600/R-94/173) available (NEPIS) database (http://www.epa.gov/nscep/)
ASTM International	D3859-08 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D3859-03 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D3859-98 A	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D3859-08 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D3859-03 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D3859-98 B	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
EPA	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm
ЕРА	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov
ЕРА	200.9, Rev. 2.2	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3113 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	3114 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3114 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3114 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3114 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	3113 B-04	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3113 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods Online	3114 B-09	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	3114 B-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Silica						
ASTM International	D859-10	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D859-05	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D859-00	Annual Book of ASTM Standards, Vol. 11.01				http://www.astm.org
ASTM International	D859-94	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)
ASTM International	D859-88	Annual Book of ASTM Standards, Vol. 11.01				ASTM International (ASTM)
EPA	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
ЕРА	200.7, Rev. 4.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3120 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-Si D	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-Si D	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-Si E	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-Si E	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-Si F	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	4500-Si F	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	4500-SiO ₂ C	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-SiO ₂ C	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
Standard Methods	4500-SiO ₂ C	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-SiO ₂ D	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-SiO ₂ D	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4500-SiO ₂ D	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods	4500-SiO ₂ E	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods
Standard Methods	4500-SiO ₂ E	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	4500-SiO ₂ E	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	3120 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Standard Methods Online	4500-SiO ₂ C- 97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method		
Standard Methods Online	4500-SiO ₂ D- 97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org		
Standard Methods Online	4500-SiO ₂ E- 97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org		
U.S. Geological Survey	I-1700-85	In Methods for Determination of Inorganic Substances in Water and Fluvial Sediments, USGS Series: Techniques of Water- Resource Investigation Report; edited by Fishman, M.J. & Friedman, L.C.	1989		05-A1	http://pubs.er.usgs.gov/		
U.S. Geological Survey	I-2700-85	In Methods for Determination of Inorganic Substances in Water and Fluvial Sediments, USGS Series: Techniques of Water- Resource Investigation Report; edited by Fishman, M.J. & Friedman, L.C.	1989		05-A1	http://pubs.er.usgs.gov/		
Sodium		Criteria for analyzing arsenic, barium, beryllium, cadmium, calcium, chromium, copper, lead, nickel, selenium, sodium and thallium with digestion or directly without digestion, and other analytical test procedures are contained in Technical Notes on Drinking Water Methods (EPA/600/R-94/173) available through EPA's digital publications National Environmental Publications Internet Site (NEPIS) database (http://www.epa.gov/nscep/)						
ASTM International	D6919-09	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org		

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method
ASTM International	D6919-03	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
EPA	200.5, Rev. 4.2	Determination of Trace Elements in Drinking Water by Axially Viewed Inductively Coupled Plasma – Atomic Emission Spectrometry	October 2003	EPA/600-R- 06/115		http://www.epa.gov/nerlcwww/ordmeth.htm
EPA	200.7, Rev. 4.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher.
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 21 st Edition	2005			Standard Methods
Standard Methods	3111 B	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods
Standard Methods Online	3111 B-99	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org
Temperature						
Standard Methods	2550	Standard Methods for the Examination of Water and Wastewater, 18 th Edition	1992			Standard Methods

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order No.	Source of Method		
Standard Methods	2550	Standard Methods for the Examination of Water and Wastewater, 19 th Edition	1995			Standard Methods		
Standard Methods	2550	Standard Methods for the Examination of Water and Wastewater, 20 th Edition	1998			Standard Methods		
Standard Methods	2550	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods		
Standard Methods	2550	Standard Methods for the Examination of Water and Wastewater, 22 nd Edition	2012			Standard Methods		
Standard Methods Online	2550-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. Only online versions cited in the regulations or in Appendix A to Subpart C of Part 141 are approved.				http://www.standardmethods.org		
Thallium		Criteria for analyzing arsenic, barium, beryllium, cadmium, calcium, chromium, copper, lead, nickel, selenium, sodium and thallium with digestion or directly without digestion, and other analytical test procedures are contained in Technical Notes on Drinking Water Methods (EPA/600/R-94/173) available through EPA's digital publications National Environmental Publications Internet Site (NEPIS) database (http://www.epa.gov/nscep/)						
EPA	200.8, Rev. 5.4	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov		
EPA	200.9, Rev. 2.2	In Methods for the Determination of Metals in Environmental Samples, Supplement I	May 1994	EPA/600/R- 94/111	PB95-125472	https://www.nemi.gov Note: Because MDLs reported in EPA Methods 200.7 and 200.9 were determined using a 2X preconcentration step during sample digestion, MDLs determined when samples are analyzed by direct analysis (i.e., no sample digestion) will be higher. Preconcentration may be required for direct analysis of antimony, lead, and thallium by Method 200.9		